### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application Serial No.: 10/722,495

Filed: November 28, 2003

For: Plasma Display Device Capable of Increasing Attachment of Heat-Dissipating

Plate to Plasma Display Panel

Confirmation No.: 7679

Commissioner for Patents Washington, D.C. 20231

# POWER OF ATTORNEY BY ASSIGNEE OF ENTIRE INTEREST (REVOCATION OF PRIOR POWERS)

As assignee of record of each of the patent applications listed in the table of attachment A,

## REVOCATION OF PRIOR POWERS OF ATTORNEY

all powers of attorney previously given in each of the listed patent applications are hereby revoked, and

## **NEW POWER OF ATTORNEY**

the following attorneys/agents are hereby appointed to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith: I hereby appoint all attorneys of Thomas, Kayden, Horstemeyer & Risley, LLP, who are listed under the USPTO Customer Number shown below as the attorneys to prosecute this application and to transact all business in the United States Patent and Trademark Office connected therewith, recognizing that the specific attorneys listed under that Customer Number may be changed from time to time at the sole discretion of Thomas, Kayden, Horstemeyer & Risley, LLP, and request that all correspondence about the application be addressed to the address filed under the same USPTO Customer Number.

#### 24504

Patent Trademark Office

Please direct all future correspondence and telephone calls to:

Daniel R. McClure, Reg. No. 38,962 THOMAS, KAYDEN, HORSTEMEYER & RISLEY, L.L.P.

> 600 Galleria Parkway, Suite 1500 Atlanta, Georgia 30339 770-933-9500

#### **ASSIGNEE OF ENTIRE INTEREST**

#### **AU OPTRONICS CORPORATION**

No. 1, Li-Hsin Road 2 Science-Based Industrial Park Hsinchu, Taiwan, R.O.C.

## **ASSIGNEE CERTIFICATION**

The certification under 37 C.F.R. §3.73(b) establishing the right of assignee to take action is attached hereto along with documentation evidencing same. Further, in my official position with AU Optronics Corporation, I am authorized to sign documents and otherwise act on its behalf in connection with the management and handling of patent applications and other intellectual property matters.

Date: 12/17 , 2000

Spencer Yu

Title: Senior Manager

## Attachment A

				Assignment
No.	Serial No	Application Title	Filing Date	(Reel/Frame)
1	11/346,324	Wide viewing angle liquid crystal display panel	02/03/2006	017545/0298
2	11/315,377	Pixel structure of a low color shift liquid crystal display (LCD) panel, a driving method, and a fabrication method thereof	12/23/2005	017408/0718
3	11/106,564	Liquid crystal display with an image flicker elimination function applied when power-on and an operation method of the same	04/05/2005	016479/0567
4	11/144,939	Single clock driven shift register and driving method for same	06/06/2005	016661/0863
5	11/092,880	Apparatus for cleaning a rubbing cloth	03/30/2005	016432/0278
6	11/061,810	Backlight module and fixing mechanism therein	02/22/2005	016293/0467
7	11/826,447	Planar display module	07/16/2007	019642/0591
8	11/143,675	Cleaning system	06/03/2005	016659/0835
9	12/081,883	Apparatus and method for cleaning a glass substrate before photoresist coating	04/23/2008	013976/0340 (from parent)
10	11/896,498	Reel-type package of flexible printed circuit boards and method for supplying thereof	09/04/2007	019831/0716
11	11/131,389	Display with system-on-panel design	05/18/2005	016581/0977
12	11/274,163	Handwriting input apparatus	11/16/2005	See Attached
13	11/599,267	Protecting structure for electrostatic discharge	11/15/2006	015636/0415 (from parent)
14	11/020,197	Touch panel for mounting on a display panel	12/27/2004	016126/0885
15	11/284,013	Organic electro-luminescence diode	11/22/2005	017267/0530
16	11/271,785	Liquid crystal panel, display and driving method thereof	11/14/2005	017293/0088
17	11/802,942	Reference voltage driving circuit with a compensating circuit	05/29/2007	016540/0312 (from parent)
18	12/180,521	EEPROM and Method of Manufacturing the Same	07/26/2008	061899/0411
19	11/302,272	Method for producing a liquid crystal panel	12/14/2005	017409/0219
20	11/184,961	Liquid crystal display and a backlight module thereof	07/20/2005	016790/0308

No.	Serial No	Application Title	Filing Date	Assignment (Reel/Frame)
21	11/055,686	Active matrix organic light emitting diode (AMOLED) display, a pixel driving circuit, and a driving method thereof	02/11/2005	See Attached
22	10/722,495	Plasma Display Device Capable of Increasing Attachment of Heat-Dissipating Plate to Plasma Display Panel	11/28/2003	014748/0292
23	10/867,673	A Gamma Correction Apparatus and a Method of the Same	06/16/2004	015485/0257
24	12/068,058	Flat Display Panel with a Spacer Unit to Prevent Displacement Between Upper and Lower Glass Substrates	02/01/2008	015677/0327 (from parent)